

|   | Type     | Hits   | Search Text   | DBs       | Time Stamp           | Corrupted<br>Definition | Errors |
|---|----------|--------|---|-----------|----------------------|-------------------------|--------|
| 1 | IS<br>&R | 1      | ("6340899").PN.   | USP<br>AT | 2004/02/<br>17 13:09 |                         | 0      |
| 2 | IS<br>&R | 1      | ("6624699").PN.   | USP<br>AT | 2004/02/<br>17 13:23 |                         | 0      |
| 3 | IS<br>&R | 4      | ((("6259321") or ("6366166")<br>or ("6414558") or<br>("6417737")).PN.   | USP<br>AT | 2004/02/<br>17 13:55 |                         | 0      |
| 4 | BR<br>S  | 50     | ("6624699"<br>"5581212"<br>"5451902"<br>"5420524"<br>"4885548"<br>"5854573"<br>"5926068"<br>"6087899"<br>"6404579"<br>"5337090"<br>"4571506"<br>"6580325"<br>"4758873"<br>"5652545"<br>"5257285"<br>"4528515"<br>"5929699"<br>"5565672"<br>"6028479"<br>"4513320"<br>"5880631"<br>"4441121"<br>"4599655"<br>"6366140"<br>"6462590"<br>"6054908"<br>"6094099"<br>"5389840"<br>"4403200"<br>"4553106"<br>"4528520"<br>"5214315" | USP<br>AT | 2004/02/<br>17 13:55 |                         | 0      |
| 5 | BR<br>S  | 1629   | shunt near2 induct\$  | USP<br>AT | 2004/02/<br>18 05:52 |                         | 0      |
| 6 | BR<br>S  | 823    | peak\$ near2 induct\$   | USP<br>AT | 2004/02/<br>18 05:55 |                         | 0      |
| 7 | BR<br>S  | 294541 | differential  | USP<br>AT | 2004/02/<br>18 05:53 |                         | 0      |
| 8 | BR<br>S  | 279073 | amplifier\$   | USP<br>AT | 2004/02/<br>18 05:53 |                         | 0      |

|    | Type    | Hits        | Search Text  | DBs  | Time Stamp           | C<br>o<br>r<br>r<br>e<br>c<br>t<br>i<br>o<br>n | E<br>r<br>r<br>o<br>r |
|----|---------|-------------|--|--|----------------------|--|-----------------------|
| 9  | BR<br>S | 1082        | millier near2 capacit\$  | USP<br>AT  | 2004/02/<br>18 05:53 |  | 0                     |
| 10 | BR<br>S | 111824<br>2 | resist\$   | USP<br>AT  | 2004/02/<br>18 05:54 |  | 0                     |
| 11 | BR<br>S | 1           | (shunt near2 induct\$) and<br>(peak\$ near2 induct\$) and<br>differential and amplifier\$<br>and (millier near2 capacit\$)<br>and resist\$ | USP<br>AT  | 2004/02/<br>18 05:55 |  | 0                     |
| 12 | BR<br>S | 202102      | induct\$   | USP<br>AT  | 2004/02/<br>18 05:55 |  | 0                     |
| 13 | BR<br>S | 4           | (shunt near2 induct\$) and<br>induct\$ and differential and<br>amplifier\$ and (millier near2<br>capacit\$) and resist\$                   | USP<br>AT  | 2004/02/<br>18 06:00 |  | 0                     |
| 14 | BR<br>S | 98          | induct\$ and differential and<br>amplifier\$ and (millier near2<br>capacit\$) and resist\$   | USP<br>AT  | 2004/02/<br>18 06:21 |  | 0                     |
| 15 | BR<br>S | 14          | induct\$ and differential and<br>amplifier\$ and (millier near2<br>capacit\$) and resist\$   | US-<br>PGP<br>UB;<br>EPO<br>;<br>JPO<br>;<br>DER<br>WEN<br>T;<br>IBM<br>_TD<br>B | 2004/02/<br>18 06:22 |  | 0                     |